# SOUTH PRODUCTION NOTES

October 10, 2014 7-3 Shift

BASF EMPLOYEES
102 Last Recordable
463 Last Lost Time

Priorities 1 through 10 are basically all the same priority, should be considered urgent and will require call outs for maint issues and/or processing issues.

- 1) East Pfaudler/#3 P&S Dryer/#3RC/CTO
- 2) Reduction Towers
- 3) Reduction Tower Screeners
- 4) South PK
- 5) #1 Line
- 6) #2 Line/#2RC
- 7) #5 RC
- 8) West Pfaudler
- 9) #4 RC ZR 0405 next
- 10) Horne Tabletting
- 11) Abbe/#6RC

#### #1 MED / Al-4190:

Continue to run. Check diameters and change dies as needed.

Midnight shift: Continued.

Day shift:

Afternoon shift: Continue. Moved some of the dried bags to 1<sup>st</sup> floor to make room (put bags by #2 and #3 dryers).

#### **#1 RC / Maintenance work:**

Down-Work scheduled on calciner the weeks of 9/22 and 9/29.

Midnight shift: Down

Day shift: Down

**Afternoon shift: Down** 

#### **Exhaust to**

## **#2 MED line / Cu-0860:**

Cleaned and should be ready to go. Also, we will be using Cu 3818 lot 484 in powder room.

Midnight shift: Ran until late in the shift when the spreader belt stopped working. A work order has been written.

Day Shift:

Afternoon Shift: Started up line 2<sup>nd</sup> half of shift. So far, OK. Keep eye on portable chiller (was showing "freezestat" and kicking out earlier-running better now).

### #2 RC/ 0860:

Will need to light once we get running.

Midnight Shift: No change. If the dryer belt gets fixed, we can light the calciner. Day Shift:

Afternoon shift: No activity yet. Will need to break down Cu 1230 bags and fines drums, then check screens in screener to verify they are OK before calcining. No other cleaning necessary.

#### **Exhaust to CTO**

### #3 Dryer/ D-1795 :

Continue to feed buggies as they become available.

Midnight Shift: No feed.

Day shift:

Afternoon Shift: Continue as feed available (will be out midnight shift due to

east pfaudler not running)

<u>#3 RC / D-1795:</u>

Continue on. Keep feed rate @ 600 Lbs/Hr.

Midnight shift: Continued. Feed rate has been between 600 and 640.

Day shift:

**Afternoon Shift: Continue** 

#### **Exhaust to CTO**

#### New Pfaudler / V-2045:

Acid wash completed, but not very successful. Lid was removed and pfaudler was power washed, but still has build up inside of it. When we restart, we need to vacuum off the tops of the bags. They cannot leave the department with vanadium on them.

Midnight shift: No change.

Day shift:

Afternoon Shift: No activity. May need to steal west pfaudler vacuum pump and use for east pfaudler...to be decided on Friday.

#### **6 Tank / Vanadyl Oxalate:**

Monitor tank.

Midnight Shift: Monitored tank.

Day Shift:

**Afternoon shift: Monitor tank** 

## **National Dryer:**

No activity

Midnight Shift: No activity.

Day shift: No activity

Afternoon Shift: No activity

#### #4 RC / Selexorb/ZR-0405 Next?:

Finished.

Midnight Shift: No change.

Day shift:

Afternoon Shift: Down...waiting for product confirmation & cleaning needs

Exhaust to 4A DC

#### #5 RC / Cu-3818:

If calciner feed end begins to spill out like it did before we will need to stop and hold until the redesign is implemented after the weekend. When we are back and running, continue to feed Phibro Tech Cu Carb (not World Metals). W.O.W. for inspection of the 5A roto-lock (possibly worn paddles). (RS 9/8/14) – When run is complete.

Midnight Shift: Continued to run.

Day shift:

Afternoon shift: Restarted after hoist issue resolved again. Running OK so far, watch both vac-u-max units (feed and discharge ends) for backing up, spillage, etc...

#### Exhaust to 5A DC

### Abbe Blender / 5206:

ONLY run Abbe on off shifts and weekends.

Midnight shift: Made batches.

Day shift:

Afternoon Shift: Did not run 2<sup>nd</sup> shift. Schedule manpower midnight shift

#### <u>#6 RC / D-5206</u>

**Down** until we can get the dryer lit(see below). Continue when we have feed and can run the Abbe.

Midnight shift: Continued to feed. Will be out of buggies on day shift.

Day Shift:

Afternoon shift: Feeding available buggies

**Exhaust to Sly Scrubber** 

# **Tower 3/DPT 101:**

Loaded and running.

Midnight Shift: Tower unloaded and reloaded and running.

Day shift:

Afternoon shift: Should be coming down around midnight (early Friday

morning)

#### **Tower 6 / Cu-1230:**

Continue. Loaded with the first load of Cu-1230.

Midnight Shift: Loaded and running.

Day shift:

**Afternoon shift: Continue** 

### **North Screener / DPT-101:**

Continue On.

Midnight shift: No drums grey drums.

Day shift:

Afternoon shift: Should be ready for DPT 101

**South Screener / Cu 1230 :** 

Continue On.

Midnight shift: Waiting for material.

Day shift:

Afternoon Shift: Should be close to ready for Cu 1230

### #2662 (west) Pill Machine / Al-3915 T 5/32:

Midnight shift: Cleaning/PMing.

Day Shift:

**Afternoon shift: Down** 

## #2664 (east) Pill Machine / Al-3915 T 5/32:

Midnight shift: Continuing to run.

Day shift: Continued.

Afternoon shift: Continue...operator had to leave early, continue midnight.

### Old Pfaudler / D-1795:

**Continue. NEED 4 BATCHES PER DAY** 

Midnight Shift: Down due to vacuum pump.

Day Shift:

Afternoon shift: Maintenance attempted to repair pump and checked coupling, no change in performance. Pump continued to make loud vibrating noise and kept kicking out. After vacuum system was flushed out, tried to run again but pump would only run for 4-5 minutes. The pfaudler is currently only loaded with base (no solution at this time), weigh tank is full. Need production, maintenance and engineering teams to decide what to do with the vacuum system on Friday morning (purchase new pump, pull west pfaudler vacuum pump and exchange with east pump). Leon Zavodnik was notified.

#### 7 Tank AMT:

Tank made on midnight shift. Keep between 25 and 35. Thermocouple that was installed was annihilated, probably by the agitator. This may cause a line pluggage in the future.

Midnight Shift: Continue to monitor tank.

Day Shift:

Afternoon shift: Continue to monitor

### PK Blender/Na Selexorb now, pill mix late Friday:

We will clean to go back to pill mix on Friday night-start making batches by day shift Saturday. Do not blow down the dust collector. Do not make batches if the DP on the dust collector is not in range. Be sure to clean the dust collector clean out ports.

Midnight Shift: Made batches. Finished bags need to be taken to shipping back by the Dow building.

Day shift:

Afternoon shift: Pulled operator and did not run on afternoon. As stated in day notes, continue Na Selexorb until Friday night before switching to pill mix

## TK #2 / V-2046:

Continue loading, unloading. Make sure temps are in line, and sample as required.

Midnight shift: Continued to just unload and adjust temperatures.

Day Shift:

Afternoon shift: Continue unloading only...no milling for now until mill leaks are repaired

# TK #4 / Cu 0540 next (Sterotex screening for now):

This kiln is off. Midnight shift: Day Shift:

Afternoon shift: Some Sterotex screening for additional pill mix

## **Harrop Kiln / Al 3920/Al-4190 Next:**

Continue to load and unload and assist screener operator.

Midnight shift: Continued.

Day Shift:

**Afternoon shift: Continue** 

## **Building 27 Belt Filter / Cu 6081:**

No activity. The ceilings in building 27 will be painted week of Sept 22 everywhere but the horne machine area.

Midnight shift: No change.

Day shift:

Afternoon Shift: Continue preparing for Cu 6081 strikes next week.

#### Where is material? Where can we put finished material?

There is Versal 250 in shipping and in the truck in our dock 1. There is 1 bag of puralox for the V 2045 on the back of the truck in our dock 1 and more in shipping in 50916. All of the X lots of AL-3915 are in the Harrop Kiln building. The AMT for the D 1795 is in the rail shed. There is more Selexorb in 509536 (Dow building area). Please keep taking the Selexorb Na from the PK to shipping there should be an empty bay in 509536 to put it. The D 1795 from #3 RC can go on the truck in our dock 3.